Notice of Allowability	Application No.	Applicant(s)	
	10/658,978	THERRIEN ET AL.	
	Examiner	Art Unit	
	Apu M. Mofiz	2165	
The MAILING DATE of this communication apperature All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RI of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in or other appropriate communication. This application is su	this application. If not include nication will be mailed in due	ded course. THIS
1. This communication is responsive to <u>06/30/2006</u> .			
2. The allowed claim(s) is/are 1-7 and 12.			
 Acknowledgment is made of a claim for foreign priority una)	been received. been received in Application cuments have been received of this communication to file a	ı No in this national stage applica	
THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.			
4. A SUBSTITUTE OATH OR DECLARATION must be subminiformal PATENT APPLICATION (PTO-152) which give			NOTICE OF
 CORRECTED DRAWINGS (as "replacement sheets") mus (a) including changes required by the Notice of Draftspers 1) hereto or 2) to Paper No./Mail Date (b) including changes required by the attached Examiner's Paper No./Mail Date Identifying indicia such as the application number (see 37 CFR 1. each sheet. Replacement sheet(s) should be labeled as such in the 	on's Patent Drawing Review Amendment / Comment or i	n the Office action of advantage of the drawings in the front (not the	e back) of
 DEPOSIT OF and/or INFORMATION about the deposit attached Examiner's comment regarding REQUIREMENT I 			Note the
Attachment(s) 1. ☐ Notice of References Cited (PTO-892) 2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948) 3. ☑ Information Disclosure Statements (PTO-1449 or PTO/SB/0 Paper No./Mail Date 5/26;5/24;3/3/04	6. ⊠ Interview Sui Paper No./M	ormal Patent Application (PT mmary (PTO-413), fail Date <u>hereto</u> umendment/Comment	O-152)
4. ☐ Examiner's Comment Regarding Requirement for Deposit of Biological Material	8. ☐ Examiner's S	Statement of Reasons for All	owance
		1, C 2	Λ ⁻

DETAILED ACTION

1. Applicant's amendments, terminal disclaimers filed June 30, 2006 have been fully considered and they are deemed to be persuasive.

EXAMINER'S AMENDMENT

- 2. Authorization for Examiner's Amendment was given by Boris Matvenko in a telephone interview on 07/31/06.
- 3. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.
- 4. The application has been amended as follows:
- 1. (Currently Amended). A data protection system for protecting <u>files and modified</u> versions of the files on a fileserver, the system comprising:

a primary repository in communication with the fileserver via a network, the primary repository having:

a primary repository node operative to store the files and modified versions of the files data;

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a primary repository node API in communication with the primary repository node and with the network and operative to communicate with the fileserver;

a primary repository file transfer module in communication with the network and with the primary repository node and adapted for receiving the files and modified versions of the files from the fileserver;

a data mover in communication with the primary repository node API and operative to supervise the replication of the files and modified versions of the files from the fileserver to the primary repository node;

a location component in communication with the data mover and operative to store file location data for each file and each modified version of each file;

a directory service operative to maintain storage state for the primary repository node; and

a node manager in communication with the location component and with the directory service and operative to manage primary repository node storage capacity and performance.

- 2. (Previously Presented). The data protection system of claim 1 wherein the system further comprises:
 - a fileserver having:
- a filter driver operative to intercept input/output activity initiated by client file requests and to maintain a list of modified and created files since a prior backup;
 - a file system in communication with the filter driver and operative to store client files;

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a policy cache operative to store a protection policy associated with a set of files;

a mirror service in communication with the filter driver and with the policy cache, the mirror service operative to prepare modified and created files in a share to be written to the primary repository node as specified in the protection policy associated with the set of files;

a location cache in communication with the mirror service and operative to indicate which repository should receive an updated version of an existing file; and

a location manager coupled to the location cache and operative to update the location cache when the system writes a new file to a specific repository node.

- 3. (Previously Presented). The system of claim 2 wherein the mirror service directs new versions of an existing file to the repository to which prior versions of the file were written.
 - 4. (Currently Amended). The system of claim 2 wherein the system further comprises:
- a fileserver API coupled to the mirror service and operative to communicate with a repository; and
- a fileserver file transfer module in communication with the file system and operative to transfer the files and modified versions of the files from the file system to at least one repository.
- 5. (Currently Amended). The system of claim 4 wherein the primary repository further comprises:

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a protection policy component in communication with the data mover and operative to determine whether new versions of existing files should be compressed and whether older modified versions of existing files should be maintained.

6. (Currently Amended). The system of claim 5 wherein the system further comprises: a remote repository in communication with the primary repository via a network, the remote repository having:

a remote repository node operative to store data;

a remote repository node API adapted for communicating with the remote repository node and with the network;

a remote repository file transfer module in communication with the primary repository file transfer module and with the remote repository node and adapted for receiving the files and modified versions of the files from the primary repository file transfer module;

a data mover in communication with the remote repository API and operative to supervise the replication of the files and modified versions of the files from the primary repository node to the remote repository node; and

a location component in communication with the data mover and operative to store file location data for each file and each modified version of each file;

a directory service operative to maintain storage state for the remote repository node; and a node manager in communication with the location component and with the directory service and operative to manage primary repository node storage capacity and performance.

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7. (Previously Presented). The system of claim 2 wherein the protection cache is operative to define which repositories are used, how often data protection occurs, how many replicas are maintained within each repository, and how modifications to share data are maintained.

- 8. (Cancelled).
- 9. (Cancelled).
- 10. (Cancelled).
- 11. (Cancelled).

12. (Currently Amended). A data protection system for maintaining historical backup copies of files on a fileserver, the system comprising:

a primary repository in communication with the fileserver via a network, the primary repository having:

a primary repository node operative to store historical backup copies of a file on the fileserver;

a primary repository node API in communication with the primary repository node and with the network and operative to communicate with the fileserver;

a backup file transfer module in communication with the network and with the primary repository node and adapted for receiving historical back up copies of files from the fileserver;

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a data mover in communication with the primary repository node API and operative to supervise movement of historical backup copies of files from the fileserver to the primary repository node;

a location management module in communication with the data mover and operative to maintain location of historical backup copies of files;

a directory service operative to maintain location and duplication of historical backup copies of files; and

a node manager in communication with the location management module and with the directory service and operative to manage primary repository node storage capacity and performance;

wherein said historical backup copies of files include modified versions of the files.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Points of Contact

5. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Apu M. Mofiz whose telephone number is (571) 272-

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4080. The examiner can normally be reached on Monday – Thursday 8:00 A.M. to 4:30 P.M.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Jeffrey Gaffin can be reached at (571) 272-4146. The fax numbers for the group is (571) 273-8300.

Any inquiry of a general nature or relating to the status of this application should be directed to the Group receptionist whose telephone number is (703) 305-9600.

Apu M. Mofiz

Primary Patent Examiner Technology Center 2100

August 01,2006